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(54) CATALYST FOR CLEANING EXHAUST GAS

(57) Abstract

PROBLEM TO BE SOLVED: To significantly enhance the NOx cleaning performance by providing a catalyst for oxidizing NO into NO2 and a catalyst for reducing NO2 into N2 and in addition, a catalyst for reducing NO into N2 and further, bringing the catalyst for reducing NO into N2 into contact with an exhaust gas ahead of the other catalysts.

SOLUTION: In the catalyst for cleaning an exhaust gas to be discharged from an engine operated at a lean air fuel ratio, a first catalyst 1 for reducing NO contained in the exhaust gas into N2 in the presence of HC, a second catalyst 2 for oxidizing NO into NO2 and a third catalyst 3 for reducing NO2 produced by oxidation using the second catalyst 2, into N2 in the presence of HC, are arranged sequentially from an upstream side to a downstream side in the exhaust gas flow direction A. In this case, the NO → N2 reduction reaction by the first catalyst 1 can be promoted while HC required for the reduction reaction by the third catalyst 3

is secured by adopting a catalyst consisting of zeolite and Pt borne by the former through ion exchange especially as the first catalyst 1.

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